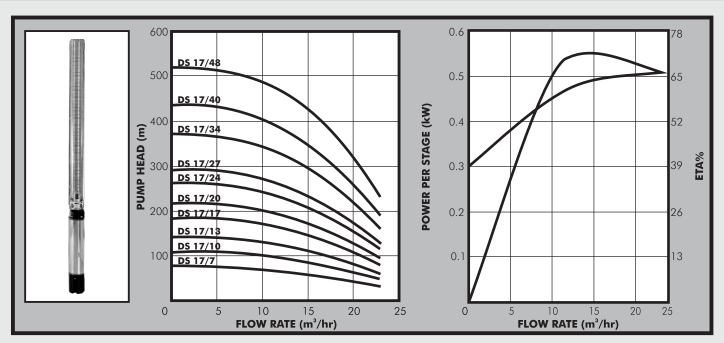




Multistage Centrifugal Borehole Pumps



PUMP

DAYLIFF DS submersible pumps are designed specifically for borehole supply applications. They are of multistage centrifugal impeller design and all parts are made from premium AISI304 stainless steel with water lubricated rubber bearings. A submersible motor is fitted beneath the pump and suction is effected through a strainer between the pump and motor.

MOTOR

The pump is coupled to a sealed liquid cooled 2-pole asynchronous squirrel-cage motor constructed of stainless steel. Single phase motors should be supplied with purpose designed Dayliff SCM control boxes for operation and protection against overload, dry running and over/under voltage. Three phase motors require a remote DOL starter; A DAYLIFF SCT electronic Pump Controller is recommended for comprehensive pump control including low level, motor overload and irregular power supply protection.

Enclosure Class: IP68 Insulation Class: F Voltage: 3X415V Speed: 2900rpm

OPERATING CONDITIONS

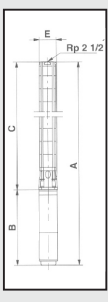
Pumped Liquid: Thin, clean chemically non-aggressive liquids without solid particles or fibres.

Max. Liquid Temperature: DS wet end-50°C

Max. Water Depth: 300 m Min. Borehole Diameter: 150 mm

PUMP DATA

Model	Motor		Full Load Current	l start	Dimensions (mm)				Weight
	kW	HP	(A)	T	А	В	С	E*	(kg)
DS 17-7	4	5.5	10.2	5.4	1320	614	706	131	37
DS 17-10	5.5	7.5	13.1	5.3	1571	684	887	131	45
DS 17-13	7.5	10	16.9	5.0	1833	764	1069	142	53
DS 17-17	9.2	12.5	22.8	4.2	1996	685	1311	142	77
DS 17-20	11	15	26	4.8	2222	730	1492	142	86
DS 17-24	13	17.5	28.9	4.8	2538	804	1734	142	102
DS 17-27	15	20	34.2	5.0	2701	785	1916	142	102
DS 17-34	18.5	25	40	2.5	3196	857	2339	142	128
DS 17-40	22	30	47	3.0	3609	907	2702	142	142
DS 17-48	26	35	56	3.5	4652	1094	3558	178	235



^{*}E=Maximum diameter of the pump with one motor cable